

# Overleaf (latex)

# Matlab

# Jupyter

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overleaf.com/project/60f9f8a0e8fc

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Compiler pdfLaTeX

MATLAB R2014b

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FILE NAVIGATE EDIT BREAKPOINTS

C:\CUDA\_MATLABtests\MyToolbox

Current Folder

| Name                    | Git |
|-------------------------|-----|
| .git                    | .   |
| Algorithms              | .   |
| Colormaps               | .   |
| Algorithms              | .   |
| inferno.m               | ●   |
| magma.m                 | ●   |
| plasma.m                | ●   |
| viridis.m               | ●   |
| demo1.m                 | ●   |
| demo2.m                 | ●   |
| README.txt              |     |
| Data_created            |     |
| Demos                   |     |
| Documentation           |     |
| Helical                 |     |
| Mex_files               |     |
| Motion_paper_scripts    |     |
| nonrigid                |     |
| Not_used                |     |
| random_images           |     |
| Real_data               |     |
| Source                  |     |
| Test_data               |     |
| Third_party_tools       |     |
| Utilities               |     |
| Deformation_Vector_Fiel |     |
| Quality_measures        |     |

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Indicate Files Not on Path

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Forward

Editor - plotting.m

Axtest.m x readXtektGeome

44 defaults= [ 1

45

46 % Check inputs

47 nVarargs = length

48 if mod(nVarargs,2

49 error('CBCT:p

50 end

51

ck if option

i=1:2:nVarar

nd=find(isme

f ~isempty(i

defaults(i

lse

error('CBC

master

Math227C / ProblemSets\_PartII / Math227C20Sp\_P09

allardjun Bootstrap minor edits to text

1 contributor

1.24 MB

Problem Set 9

Example: predicting colon cancer from st

In [ ]: # plot settings

options(repr.plot.width=15, repr.plot.height=10)

In [24]: # Install a package BioConductor ExperimentHub to ac

if (!requireNamespace("BiocManager", quietly = TRUE))

install.packages("BiocManager")

BiocManager::install()

BiocManager::install("ExperimentHub")

# Install glmnet for LASSO and Elastic Net regression

install.packages("glmnet")